CLINICAL ELECTROENCEPHALOGRAPHY



Author and Subject Index Volume 22, 1991

Index of Authors

Alfonsi, E., 193 Bentin, S., 102 Bernad, Peter G., 65, 203 Bogner, Janet E., 250 Bono, G., 193 Boutros, Nashaat N., 40 Breen, Lenore, 108 Brick, John F., 108 Cannon, Patricia A., 144 Cenić, Desanka, 183 Cheek, J. Christopher, 108 Cooper, Robert, 112 Date, Elaine S., 236 Deshmukh, Vinod D., 46, 225 Drake, Miles E. Jr., 97, 127, 144, 188, 250 Ellingson, Robert J., 141 Elovaara, Irina, 131 Fino, J.J., 128, 150 Fitz-Gerald, Mary J., 217 Flanigin, H.F., 211 Gallagher, B.B., 211 Ganellen, Ronald, 178 Gibbs, Frederick A., 4:XIII Gorelick, Philip B., 178 Gottlieb, D., 102 Grass. Ellen R., 2:X Guterman, Burte, 13 Gutierrez, Alvaro R., 108 Heath, Robert G., 62 Hemmerle, Anna Vere, 199

Hier, Daniel B., 178 Hietter, Sharon A., 97, 250 Hokkanen, Laura, 131 Holmes, Gregory L., 211 Hughes, C.A., 30 Hughes, John R., 30, 62, 71, 128, 150 livanainen, Matti, 131 Itil, Turan M., 128 Jacome, Daniel E., 172 King, Don W., 211 Kuhlman, D.T., 30 Lähdevirta, Juhani, 131 LaMancusa, Joseph, 112 Lekić, D., 183 Lević, Z., 183 Mangone, Carlos A., 178 Maserati, Renato, 1 Millichap, J. Gordon, 5, 4:XIII Minoli, Lorenzo, 1 Moglia, A., 193 Murro, A.M., 211 Nappi, G., 193 Niedermeyer, E., 75, 83, 161 Nogueira de Melo, Aurea, 75, 161 Nowack, William J., 63 Ortega, H. Rick, 236 Overall, J., 40 Padamadan, Hosi, 97, 144, 250 Zaret, Bruce S., 13

Pakalnis, Ann, 97, 144, 188

Pan, Angelo, 1 Parisi, Aldo, 1 Patrick, Gloria, 217 Perlik, Stuart J., 178 Phillips, Barbara, 97, 188 Rappaport, Mary Lou, 199 Rappaport, Maurice, 199, 236 Reilly, Edward L., 63 Rodin, E. A., 23 Rondanelli, E. G., 193 Saar, Pekka, 131 Smith, J. R., 211 Stojsavljevic, N., 183 Strosselli, Maurizio, 1 Synek, V. M., 118, 4:X Taber, J. E., 128, 150 Trubuhovich, R. V., 118 Tsambis, Elias, 129 Tsao, Chang Y., 141 Valle, Sirkka-Liisa, 131 Van Egeren, Richard, 178 Vieth, Robert, 112 Warach, Joshua D., 178 Weate, Steven M., 144 Weig, Spencer, 13 Wertman, E., 102 Wheless, James W., 211 Wright, Francis, 112, 141 Zandrini, C., 193 Zouridakis, G., 40

Index of Subjects

Absence seizures and, crossover phenomena in epileptic syndromes in childhood, 75-82

-EEG correlates, 127-128

- —language-apparent reflex epilepsy, 172-177—secondary temporalization, 161-171
- Acquired Immunodeficiency Syndrome (AIDS) and, EEG anterior dysrhythmicity of low maximal amplitude in early HIV-1 infection, 131-140

 HIV-related encephalitis presenting as convulsant disease, 1-4

-neurological and EEG changes, 65-70

neurophysiological markers of CNS/PNS involvement in HIV-infection, 193-198

Activation, EEG, and language-apparent reflex epilepsy, 172-177

-routine recordings, 63-64

—temporal lobe third rhythm, with music, 83-96

Alpha activity and, acute CO exposure, 217-224 —neurologically normal neonates, 13-22

 problems in the clinical use of topographic EEG analysis, 23-29

—spikes and spike-free epochs on brain maps 150-160

-third rhythm, further observations, 83-96

-Tourette syndrome, 250-253

Alzheimer's disease and, P300 measurement, in evaluation of dementia and pseudodementia, 102-107

—quantitative measurement of delta activity, 178-182

 transient appearance of periodic EEG discharges, 108-111

Amplitude, EEG, and, early HIV-1 infection, 131-140

—effects of barbiturate blood levels on electrocerebral silence in clinically brain dead children, 112-117

Anterior temporal localization and, clinical usefulness of extra electrodes, 63

—crossover phenomena in epileptic syndromes of childhood, spikes, 75-82

 lobectomy followed by thalamic stroke with PLEDs, 211-216

-See also Temporal localization

Antiepileptic drugs and, febrile seizures, 5-12—sleep spindles, 144-149

Antihistamines and, management of febrile seizures, 5-12

Anxiety disorder and, AEP, 97-101

Archencephalon and, physiological classification of sleep-wake states. 225-235

Arousal and, limbic autonomic arousal, physiological classification and review of the literature, 46-61

- physiological classification of sleep-wake states, 225-235
- Asphyxia and, barbiturate blood levels in clinically brain-dead children, 112-117

Auditory evoked potential (AEP) and, anxiety disorder, 97-101

-borderline personality disorder, 188-192

—P50 findings in schizophrenia, 40-45

- —P300 measurement of dementia and pseudodementia, 102-107
- -tooth pulp EP in multiple sclerosis, 183-187

 traumatic brain injury patients, short and long latency, 199-202

Autonomic nervous system and, arousal, physiological classification and review of the literature, 46-61

Barbiturates and, blood levels, effect on electrocerebral silence in clinically brain-dead children, 112-117

Behavioral symptoms and, closed head injury, 203-210

-sleep spindles in epilepsy, 144-149

-See also Personality disorder

Beta activity and, acute CO exposure, 217-224 —neurologically normal neonates, 13-22

—spikes and spike-free epochs on brain maps, 150-160

Bifid scalp SEP and, coma, 118-126

—See also Somatosensory evoked potential Book Review, Progress in Pediatric Neurology, 4:XIII

Brachial plexus injury and, dermatomal SEP, 236-249

-SEP in coma, 118-126

Brain death and, effects of falling therapeutic and subtherapeutic barbiturate blood levels, 112-117

-SEP in coma, 118-126

Brain mapping, See Topographic brain mapping Brainstem auditory evoked response (BAER), See Auditory evoked potential

Breach rhythm and, third rhythm, 83-96

Breathing patterns and, limbic autonomic arousal, 46-61

 physiological classification of sleep-wake states, 225-235

Carbamazepine and, sleep spindles in epilepsy, 144-149

Carbon monoxide and, longitudinal quantitative EEG findings after acute CO exposure, 217-224

Central localization and, crossover phenomena in epileptic syndromes in childhood, spikes, 75-82

-neurologically normal neonates, 13-22

-sharp waves in premature infants, 30-39

Central nervous system involvement and, HIVinfection, neurophysiological markers, 193-198

- Cervical cord injury and, SEP in coma, 118-126 Children and, brain death, effect of falling therapeutic and subtherapeutic barbiturate blood levels on electrocerebral silence, 112-117
- —crossover phenomena in epileptic syndromes, 75-82
- —midline EEG activity in neurologically normal neonates, 13-22
- —Progress in Pediatric Neurology, book review, 4:XIII
- —recovery from vegetative state, with normal SEP, 141-143
- —sharp waves on the temporal and central areas in premature infants, 30-39

Closed head injury and, neurodiagnostic testing in patients, 203-210

—See also Traumatic brain injury

Cognitive symptoms and, closed head injury, 203-210

-early HIV-1 infection, 131-140

- —P300 measurement in dementia and pseudodementia, 102-107
- —recovery from persistent vegetative state in a child with normal SEP, 141-143
- -reflex epilepsy, 172-177
- -third rhythm, 83-96

—See also Dementia and Memory

Coma and, abnormalities of SEP, 118-126
—EEG patterns in coma grading scale, 4:X

- recovery of cognition in a child with persistent vegetative state, with normal SEP after near-drowning, 141-143
- Complex partial seizures and, EEG correlates, 127-128
- —problems in topographic EEG analysis, 23-29
- —secondary temporalization, 161-171
- —sleep spindles in epilepsy, 144-149
- —thalamic stroke, lobectomy, and PLEDs, 211-216
- —third rhythm in the temporal lobe, 83-96
- Computerized EEG, See Quantitative EEG, Spectral analysis and Topographic brain mapping
- **Concussion** and, neurodiagnostic testing in closed head injury, 203-210
- Creutzfeld-Jakob disease and, periodic EEG discharges in senile dementia, 108-111
- Crossover phenomena and, epileptic syndromes of childhood, 75-82
- Delta activity and, acute CO exposure, 217-224 —neurologically normal neonates, delta brush, 13-22
- —problems in topographic EEG analysis, 23-29
- —quantitative measurement in Alzheimer's disease, 178-182

- —spikes and spike-free epochs on brain maps, 150-160
- -See also Slow activity

Dementia and, AIDS, 193-198

- —delta activity in Alzheimer's disease, 178-182
 —passive listening and task related P300 measurement, 102-107
- transient appearance of periodic EEG discharges, 108-111
- **Depression** and, EEG after acute CO exposure, 217-224
- —P300 evaluation of pseudodementia, 102-107 Depth recording and, consideration of second-
- ary temporalization, 161-171
 —pleasurable and painful emotional states,
- 62-63

 Dermatomal SEP and, brachial plexus injuries,
- 236-249

 Deuterencephalon and, physiological classifi-
- cation of sleep-wake states, 225-235 **Diazepam** and, management of febrile seizures, 5-12
- **Drowning** and, recovery of cognition from persistent vegetative state in a child with normal SEP following near-drowning, 141-143
- **Drugs** and, anticonvulsant therapy and febrile seizures, 5-12

—C/EEG brain mapping, 128-129

- —effect of falling therapeutic and subtherapeutic barbiturate blood levels on electrocerebral silence in clinically brain-dead children, 112-117
- -sleep spindles in epilepsy, 144-149
- Electrocerebral silence and, effects of falling therapeutic and subtherapeutic barbiturate blood levels in clinically brain-dead children, 112-117
- Electrodes and, clinical usefulness of supplementary electrodes, 63
- —correlation between pleasurable and painful emotional states, chronic implanted electrodes, 62-63
- -epidural leads in third rhythm, 83-96
- problems in clinical use of topographic EEG analysis, reference electrodes, 23-29
- Electronystagmography and, neurodiagnostic testing in patients with closed head injury, 203-210
- Electrophysiological tests and, HIV-infection, CNS/PNS involvement, 193-198
 - —patients with closed head injury, 203-210
- Emotional states and, anxiety disorder with AEP, 97-101
 - -deep electrode EEG recordings, 62-63
- See also Personality disorder and Psychiatric disorder
- **Encephalitis** and, AIDS with neurological and EEG changes, 65-70
- —HIV infection presenting as convulsant disease, 1-4

Epidemiology and, measles, EEG abnormalities, 62

—6/sec spike and wave annual incidence, 71-74 Epilepsy and, crossover phenomena in child-

-EEG correlates, 127-128

hood, 75-82

—effect of spikes and spike-free epochs on topographic brain maps, 150-160

 febrile seizures, management, current concepts and recommendations for phenobarbital and EEG, 5-12

—Fred and Erna Gibbs lecture, introduction, 2:X

—language-apparent reflex epilepsy, 172-177

—Progress in Pediatric Neurology, book review, 4:XIII

-secondary temporalization, 161-171

-sleep spindles, 144-149

—surgery, PLEDs and thalamic stroke, 211-216—See also Seizures

Event-related potentials and, anxiety disorder, 97-101

-borderline personality disorder, 188-192

 passive listening and task related P300 measurement for the evaluation of dementia and pseudodementia, 102-107

—See also Evoked potential

Evoked potential and, anxiety disorder, 97-101

-borderline personality disorder, 188-192

-brachial plexus injuries, 236-249

—closed head injury, 203-210—HIV infection, 193-198

 important abnormalities in recordings of SEP in coma, 118-126

-pseudodementia and dementia, 102-107

-recovery of cognition from persistent vegetative state in a child, 141-143

 replication and extension of P50 findings in schizophrenia, 40-45

—tooth pulp EP in multiple sclerosis, 183-187 —traumatic brain injury patients, 199-202

Exercise and, polygraphic recordings in physiological classification of limbic autonomic arousal, 46-61

 polygraphic recordings in physiological classification of sleep-wake states, 225-235

Fast Fourier Transform and, delta activity in Alzheimer's disease, 178-182

—effect of spikes and spike-free epochs on topographic brain maps, 150-160

—See also Topographic brain mapping

Febrile seizures and, management, current concepts and recommendations for phenobarbital and EEG, 5-12

-EEG correlates, 127, 128

Frontal localization and, closed head injury, 203-210

 —HIV-related encephalitis, paroxysmal activity, 1-4

-Tourette syndrome, 250-253

Generalized seizures and, considerations of secondary temporalization, 161-171

-crossover phenomena in childhood, 75-82

-EEG correlates, 127-128

-sleep spindles, 144-149

-See also Seizures

Gibbs lecture, introduction and presentations for Grass Foundation First Annual Fred and Erna Gibbs Lecture, 2:X, 65-74

Grass Foundation, Fred and Erna Gibbs lecture, 2:X, 65-74

Headache and, closed head injury, 203-210
Head trauma and, barbiturate blood levels in
clinically brain-dead children, 112-117

 neurodiagnostic testing in patients with closed head injury, 203-210

-SEP in coma, 118-126

—short and long latency auditory evoked potentials, 199-202

Hemorrhage and, sharp waves in premature infants, 30-39

-See also Vascular disorder

Human Immunodeficiency Virus (HIV) and, EEG anterior dysrhythmicity of low maximal amplitude in early HIV-1 infection, 131-140

 encephalitis presenting as convulsant disease, 1-4

—neurological and EEG changes in AIDS, 65-70

 neurophysiological markers of central and peripheral involvement of the nervous system, 193-198

Hyperthermia and, SEP in coma, 118-126 Hypsarrhythmia and, EEG correlates, 127-128

-epidemiology, annual incidence, 71-74

—relationship to measles, 62 **Infants** and, positive and negative sharp waves

in the temporal and central areas in prematures, 30-39

 midline EEG activity in neurologically normal neonates, 13-22

Infectious disease and, annual incidence of 6/sec spike and wave, 71-74

 barbiturate blood levels in clinically braindead children, 112-117

—EEG abnormalities and measles, 62

First Annual Fred and Erna Gibbs Lecture, 2:X, 65-74

-See also AIDS, and HIV

Instrumentation and, routine EEG recordings, 63-64

-See also Electrodes

Language-induced seizures and, reflex epilepsy, 172-177

Lennox-Gastaut syndrome and, considerations of secondary temporalization, 161-171

-EEG correlates, 127-128

Letters to the editor, EEG in coma, 4:X

Limbic nervous system and, arousal with physiological classification and review of the

literature, 46-61

Long-latency auditory event-related potentials and, anxiety disorder, 97-101

-See also Evoked potentials

Measles and, annual incidence of 6/second spike and wave pattern, 71-74
—EEG abnormalities, 62

Memory and, closed head injury, 203-210

-reflex epilepsy, 172-177

-third rhythm, 83-96

—See also Cognitive disorder and Dementia Mental retardation and, recovery of cognition from persistent vegetative state in a child with normal SEP, 141-143

Midline EEG activity and, neurologically normal neonates, 13-22

-See also Central localization

Multiple sclerosis and, tooth pulp evoked potentials. 183-187

Musical activation and, third rhythm, 83-96
Nasal cycle and, limbic autonomic arousal,

Nasopharyngeal electrodes and, clinical usefulness of extra electrodes, 63

Neonates and, circumscribed midline EEG activity in neurologically normal infants, 13-22

—positive and negative sharp waves in temporal and central areas in prematures, 30-39 **Neurometrics** and, problems in clinical use of

topographic EEG analysis, 23-29

Neuropsychological testing and, patients with closed head injury, 203-210

Normal EEG and, closed head injury, 203-210 Pain and, deep electrode EEG recordings, 62-63

Periodic EEG patterns and, classification and correlation, 127

—senile dementia, triphasic sharp waves, 108-111

—See also Periodic lateralized epileptiform discharges

Periodic lateralized epileptiform discharges (PLEDs) and, coma grading scale, 4:X

-periodic EEG patterns, 127

-thalamic stroke, 211-216

Peripheral nervous system involvement and, HIV-infection, neurophysiological markers, 193-198

Periventricular leukomalacia and, sharp waves in premature infants, 30-39

Personality disorder and, AEP in anxiety disorder, 97-101

—AEP in borderline personality disorder, 188-192

-closed head injury, 203-210

-sleep spindles in epilepsy, 144-149

-See also Psychiatric disorder

P50 and, findings in schizophrenia, 40-45

Phenobarbital and, management of febrile sei-

zures. 5-12

-sleep spindles in epilepsy, 144-149

Phenytoin and, sleep spindles in epilepsy, 144-149

Photosensitive seizures and, language-apparent reflex epilepsy, 172-177

Polygraphic EEG recordings and, neonates, 13-22

 —physiological classification of limbic autonomic arousal, 46-61

-sleep-wake states, 225-235

Polysomnography and, physiological classification of sleep-wake states, 225-235

Postconcussion syndrome and, neurodiagnostic testing in patients with closed head injury, 203-210

Premature infants and, electroclinical correlations of sharp waves, 30-39

-See also Infants and Neonates

Primary generalized seizures and, considerations of secondary temporalization, 161-171

—crossover phenomena in childhood, 75-82—See also Generalized seizures and Seizures

Pseudodementia and, passive listening and task related P300 measurement, 102-107

Psychiatric disorder and, AEP in anxiety disorder, 97-101

 AEP in borderline personality disorder, 188-192

-EEG brain mapping, 129

—emotional states with deep EEG recording, 62-63

-P50 findings in schizophrenia, 40-45

—P300 measurement for evaluation of dementia and pseudodementia, 102-107

Psychological correlates and, quantitative measurement of delta activity in Alzheimer's disease, 178-182

-closed head injury, 203-210

Psychomotor seizures and, consideration of secondary temporalization, 161-171

—third rhythm in the temporal lobe, 83-96—See also Complex partial seizures

P300 and, evaluation of dementia and pseudodementia, 102-107

Quantitative EEG measurement and, delta activity in Alzheimer's disease, 178-182

longitudinal findings after acute CO exposure, 217-224

-psychopharmacology, 128-129

—some problems in the clinical use of topographic EEG analysis, 23-29

—See also Topographic brain mapping

Reflex seizures and, language-apparent reflex epilepsy, 172-177

Rolandic seizures and, crossover phenomena in epileptic syndromes of childhood, 75-82

Schizophrenia and, replication and extension of P50 findings, 40-45

Seizures and, annual incidence of 6/second

spike and wave pattern, 71-74

- —chronically implanted electrodes, correlation with emotion, 62-63
- -closed head injury, 203-210
- -crossover phenomena in childhood, 75-82
- -EEG correlates, 127-128
- effect of spike and spike-free epochs on topographic brain maps, 150-160
- —febrile, recommendations for phenobarbital and EEG, 5-12
- -HIV-related encephalitis, 1-4
- —introduction to Fred and Erna Gibbs lecture, 2:X
- -language-apparent reflex epilepsy, 172-177
- -measles, 62
- —problems in topographic EEG analysis, 23-29
- Progress in Pediatric Neurology, book review, 4:XIII
- -secondary temporalization, 161-171
- -sharp waves in premature infants, 30-39
- —sleep spindles in epilepsy, 144-149—thalamic stroke and PLEDs, 211-216
- —third rhythm in the temporal lobe, 83-96
- —usefulness of extra electrodes, 63

Senile dementia and, transient appearance of periodic EEG discharges, 108-111

-See also Alzheimer's disease

Sharp waves and, effect of spikes and spikefree epochs on brain maps, 150-160

- —electro-clinical correlates of positive and negative sharp waves in the temporal and central areas in premature infants, 30-39
- -HIV-related encephalitis, 1-4
- -normal neonates, vertex, 13-22
- periodic discharges in senile dementia, 108-111
- -See also Spikes

Six per second spike and wave pattern and, changes in annual incidence, 71-74

-relationship to measles, 62

Sleep and, EEG in neurologically normal neonates, 13-22

- —physiological classification of sleep-wake states, Tri-Vesicular model of the brain, 225-235
- —sleep-wake cycle and limbic autonomic arousal, 46-61
- -spindles in epilepsy, 144-149

Slow activity and, acute CO exposure, 217-224

- -Alzheimer's disease, 178-182
- -coma grading scale, 4:X
- -early HIV-1 infection, 131-140
- -HIV-related encephalitis, 1-4
- -neurologically normal neonates, 13-22
- -problems in topogrpahic EEG analysis, 23-29
- -senile dementia, 108-111
- —spikes and spike-free epochs in brain maps, 150-160

Somatosensory evoked potential (SEP) and, brachial plexus injuries, 236-249

- —child with normal SEP, recovery of cognition from persistent vegetative state, 141-143
- -HIV infection, 193-198
- important abnormalities of SEP in coma, 118-126
- Spectral analysis and, Gilles de la Tourette syndrome, 250-253
 - -HIV-related encephalitis, 1-4
- problems in clinical use of topographic EEG analysis, 23-29
- -See also Topographic brain mapping
- Spike and wave discharges and, changes in annual incidence of 6/second spike and wave pattern, 71-74
 - considerations of secondary temporalization, 161-171
- crossover phenomena in epileptic syndromes of childhood, 75-82
- -EEG correlates, 127-128
- —language-apparent reflex epilepsy, 172-177 **Spikes** and, changes in annual incidence, 71-74
- —crossover phenomena in epileptic syndromes in childhood, 75-82
- effect of spikes and spike-free epochs on topographic brain maps, 128, 150-160
- -language-apparent reflex epilepsy, 172-177
- —periodic EEG patterns, 127, 108-111
- —PLEDs with thalamic stroke, 211-216
- -secondary temporalization, 161-171
- —topographic brain maps, 128
- usefulness of extra electrodes, 63See also Spike and wave
- Spinal tap and, management of febrile seizures, 5-12
- Spindles, sleep, and, epilepsy, 144-149
- Suicide attempt and, longitudinal quantitative EEG findings after acute CO exposure, 217-224
- **Temporal localization** and, closed head injury, 203-210
- changes in the annual incidence of spike discharges, 71-74
- —considerations of secondary temporalization, 161-171
- crossover phenomena in epileptic syndromes of childhood, spikes, 75-82
- -delta activity in Alzheimer's disease, 178-182
- HIV-related encephalitis, paroxysmal activity, 1-4
- -PLEDs and thalamic stroke, 211-216
- -sharp waves in premature infants, 30-39
- -third rhythm, 83-96
- usefulness of extra electrodes, 63
- Thalamus and, stroke with PLEDs, 211-216
 Theta activity and, acute CO exposure, 217-224
 - HIV-related encephalitis presenting as convulsive disease, 1-4
 - -neurologically normal neonates, 13-22
- periodic sharp waves in senile dementia, 108-111

- problems in clinical use of topographic EEG analysis, 23-29
- —spikes and spike-free epochs in brain maps, 150-160
- -See also Slow activity

Third rhythm and, further observations, 83-96
Three per second spike and wave discharges
and, changes in annual incidence, 71-74

- —considerations of secondary temporalization, 161-171
- —crossover phenomena in epileptic syndromes in childhood, 75-82
- -EEG correlates, 127-128
- —language-apparent reflex epilepsy, 172-177 Tooth pulp evoked potentials (TPEP) and, multiple sclerosis patients, 183-187
- **Topographic brain mapping** and, effect of spikes and spike-free epochs on topographic brain maps, 128, 150-160
- —HIV-related encephalitis presenting as convulsant disease, 1-4
- —longitudinal quantitative EEG findings after acute carbon monoxide exposure, 217-224
- problems in clinical use of topographic EEG analysis, 23-29
- -psychiatry, 129
- -psychopharmacology, 128-129
- Tourette syndrome and, computerized EEG fre-

- quency analysis, 250-253
- Traumatic brain injury and, barbiturate blood levels in clinically brain-dead children, 112-117
- neurodiagnostic testing in patients with closed head injury, 203-210
- -SEP in coma, 118-126
- —short and long latency auditory evoked potentials, 199-202
- **Triphasic waves** and, coma grading scale, 4:X —senile dementia, 108-111
- Tri-Vesicular brain model and, physiological classification of sleep-wake states, 225-235
- Vascular disorder and, PLEDs with thalamic stroke, 211-216
- -sharp waves in premature infants, 30-39
- Vegetative state and, recovery of cognition in a child with normal SEP, 141-143
- Vertex activity and, neurologically normal neonates, 13-22
- Viral disease, See AIDS, Encephalitis, HIV and Measles
- Visceral dominance and, limbic autonomic arousal, 46-61
- Visual evoked potential (VEP) and, tooth pulp evoked potentials in multiple sclerosis, 183-187

